week5	animal	nb of contacts with	latency to	number of	number of	number of neighs	latensy to eat	latency to eat	number of	response to	reaction to stifle-	handling test: nb
group	number	passive human	put halter			during social	during novel	during	sectors	von-Frey	haunch axis	of defensive
EE treated	468	10	8	1	13	2	85	101	27	1	1,49	0
EE treated	469	9	8	5	11	8	75	55	50	1,5	1,5	0
EE treated	473	6	8	1	12	0	29	33	63	1	2,37	0
EE treated	475	9	8	4	0	0	180	180	45	2	1,36	0
EE treated	642	11	8	8	0	1	106	180	57	2,5	8	0
EE treated	643	15	8	2	15	4	51	29	56	2	2,67	0
EE treated	646	10	8	2	2	1	180	33	44	2,5	1,99	0
EE treated	648	15	8	1	7	7	24	5	72	3	4,12	0
EE treated	649	14	8	3	9	0	57	35	71	2,5	1,48	1
EE treated	651	19	8	2	25	1	180	180	63	3	2,87	1
Control	470	11	8	9	5	0	72	70	34	2	4	2
Control	471	0	30	11	0	3	56	140	63	3	1,99	4
Control	472	0	62	10	1	8	114	80	106	1	5,5	1
Control	474	0	80	4	2	0	180	141	39	2,5	9	2
Control	476	0	13	8	0	0	180	180	47	2,5	7,42	4
Control	477	2	15	9	4	0	7	180	135	3	12	4
Control	645	14	8	14	0	7	60	180	54	4	2,62	3
Control	647	9	37	1	25	2	16	180	70	2	5,87	5
Control	650	2	23	6	0	1	180	180	63	4	4,12	4

week12

group	animal number	nb of contacts with passive human	latency to put halter		number of contact with novel object	number of neighs during social isolation test	latensy to eat during novel area test	latency to eat during suddenness test	number of sectors crossed	response to von-Frey filaments	reaction to stifle- haunch axis stimulation
EE treated	468	11	8	2	20	1	11	180	26	0	1,37
EE treated	469	1	8	7	0	3	11	180	35	1	1,79
EE treated	473	1	8	4	7	1	9	8	94	1	3,04
EE treated	475	8	8	2	8	0	180	108	41	0,5	1,5
EE treated	642	14	8	4	9	0	52	12	41	1,5	4,12
EE treated	643	8	8	6	11	2	18	13	65	1,5	2,25
EE treated	646	12	8	4	6	0	20	180	56	1	3,5
EE treated	648	16	8	1	12	3	8	3	66	1	2,37
EE treated	649	9	8	5	8	2	14	0	47	2	0,5
EE treated	651	13	8	3	22	1	15	21	72	3,5	1,75
Control	470	4	8	15	6	0	180	180	21	1	2,92
Control	471	4	14	13	0	1	29	180	55	4	5,25
Control	472	5	12	13	0	7	180	180	54	2	5,74
Control	474	4	60	5	11	0	180	7	26	2,5	10,5
Control	476	0	18	8	4	0	180	8	49	2	5,25
Control	477	0	10	10	0	0	180	180	64	2	10
Control	645	2	8	5	5	3	180	170	44	3,5	2
Control	647	16	8	10	10	0	28	180	33	3	3,75
Control	650	0	14	11	0	0	180	180	39	2,5	4,5

week 23	animal number	nb of contacts with passive human	latency to put halter	number of glances at novel object	number of contact with novel object	number of neighs during social isolation test	latensy to eat during novel area test	latency to eat during suddenness test	number of sectors crossed	response to von-Frey filaments	reaction to stifle- haunch axis stimulation
EE treated	468	5	8	0	10	1	11	74	52	0	0,75
EE treated	469	0	8	1	8	6	180	180	40	0	0,75
EE treated	473	6	8	2	7	1	19	37	64	1	1,25
EE treated	475	4	8	3	0	0	180	180	47	1	1,125
EE treated	642	10	8	4	15	4	26	7	83	2	4,425
EE treated	643	0	8	4	17	5	21	180	53	3	1,25
EE treated	646	16	8	1	9	3	90	165	74	2	2,125
EE treated	648	7	8	0	13	6	9	5	70	1,5	1,75
EE treated	649	15	8	1	19	6	20	180	86	2,5	1,5
EE treated	651	10	8	0	33	3	33	180	27	3,5	1,5
Control	470	13	8	9	2	1	36	180	33	0,5	2,67
Control	471	9	8	9	0	2	34	180	81	3	2,5
Control	472	11	8	4	11	7	95	180	130	2	3,175
Control	474	13	8	8	9	6	180	16	59	1	5,425
Control	476	0	19	7	0	1	180	180	32	2	3,675
Control	477	5	8	8	3	1	180	180	107	2,5	7,5
Control	645	7	8	7	3	3	180	11	45	3	2,5
Control	647	12	8	2	21	0	39	180	85	2	1,25
Control	650	13	8	14	0	1	180	180	84	2,5	2,675